WASTE RECEIPT # 9605488 SHIPPER ID # 990319-03

GENERATOR Bob's Perfection Autobody MANIFEST # 40713

DRUM #		DESCRIPTION	% OF SOLIDS	% OF SLUDGE	% OF LIQUID	DRUM SIZE	TOTAL GALLONS	PROFILE #	STORAG
01	Metone	ToLuene	00	10	90	16		11116	LOCATIO
	*					70	169	11159	TF#
	4								
,	-								
	9			,					
	-							-	
			-			1, 5			
1			+ : -			2			
								1	
1	. 1		r					-	
-									
					_				

USEPA SF

DATE 4/6/99

RECEIVERS SIGNATURE M. DE COLOR

NONE Emergency Contact Telephone Number

J. Additional Descriptions for Materials Listed Above 1. Additional Description for Materials Listed Above 1. Additional Description for Materials Listed Above 1. Additional Printed Floral Additional Information for Materials Listed Above 1. Additional Description for Materials Listed Above 1. Additional Engagement and Additional Information for Materials Listed Above 1. Additional Engagement and Additional Information for Materials Listed Above 1. Additional Engagement Additional Information for Materials Listed Above 1. Additional Engagement Add		n de ligned (bruse on eller i 2 ptc h) (vjewnter)	1 0	0.504.15.44	T		Form Approved	0MB No. 2	050-0039, Expires 9-30
4. Generator's Prome (26) 5. Transporter I Company Name C1eanCare C1eanCar	L	WASTE MANIFEST		S EPA ID No.		> .	not see		
4. Generator's Price of Lancy Name Clastification (Company Name Clastification Cl	1	Generator's Name and Mailing Address	BIL	P.O. Box 1898	u better /	XXX	Manifest Docu 9802407	ment Nu	mber () a series () () () () () () () () () (
CleanCare 7. Transporter's Promy 553 627–976. 8. US FPAID Number 9. US FPAID Number 9. US FPAID Number 9. US FPAID Number 10. US FPAID Number 11. US FPAID Number 12. Corporate Inc. 13. Inc. 14. Flagignated reacity Asserts and State Advisory 15. Designated reacity Asserts and State Advisory 15. Designated reacity Asserts and State Advisory 16. September 16. Septemb						the manufacture visits treatment at the			
S. Shall principles 2 Company Name S. Shall principles S. Sh				1					980
September 2007 Sept					THE RESIDENCE AND ADDRESS OF THE PARTY OF TH				627-1976
Comparison Com	X	<i>XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX</i>	XXXXXXXXXX	**********	XXXXXXXX			DENE SULL	一. 一. 图 为 学术(
Tacoma WA 98421 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13. 13. Mo. Type Total Unit Unit Wals Wals No. Type Total Unit Unit Ownsie No. Type Total Uni	2					3) 8099	f Continuation Sta	o spanice	rant dies Co
Additional Descriptions for Materials Listed Above J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above K. Handling Instructions and Additional Information I.B. Use ERG# 128 for 118, EMERGENCY CONTACT 1-800-282-8128 J. EMERGENCY CONTACT 1-800-282-8128 J. C.	1	Tacoma WA 98421		I		H, Fa	cility's Phone	be insta	or bas amis.
a CONBUSTIBLE LIQUID N.O.S., CO NA1993. BY A Additional Descriptions for Materials Listed Above J. Additional Descriptions for Materials Listed Above J. Additional Descriptions for Materials Listed Above I.I.a. MINERAL SPIRITS, OIL, LEAD, BENZENE III.B. USE BRG# 128 for 118. EMERGENCY CONTACT 1-800-282-8128 III.B. Special Handling Instructions and Additional Information III.B. USE BRG# 128 for 118. EMERGENCY CONTACT 1-800-282-8128 III.B. Shime I.B. III.B. EMERGENCY CONTACT 1-800-282-8128 III.B. III.B. III.B. EMERGENCY CONTACT 1-800-282-8128 III.B. III.B. EMERGENCY CONTACT 1-8		I I	Name, Hazard Clas	s, and ID Number)			Total	Unit	was enough
d. J. Additional Descriptions for Materials Listed Above 11a. MTNRRAL SPIRITS, OIL, LRAD, BENZENE 11b. Wee ERG# 128 for 11b. EMERGENCY CONTACT 1-800-282-8128 11c. Special Handling Instructions and Additional Information 11b. Use ERG# 128 for 11b. EMERGENCY CONTACT 1-800-282-8128 11c. GENERATON'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, Lorstly that I have a program in place to reduce the volume and toxicity or waste generated to the depren I have determined to be concentrably practicable and that I have selected the practicable method for transport by highway according to applicable international and national governmental regulations. If I am a single quantity generator, Lorstly that I have a program in place to reduce the volume and toxicity or waste generation and select the best worst in the set to human health and the program of the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the program of the practicable method of the set of the program of the program of the practicable method of the set of the program of the practicable method of the set of the program of the program of the practicable method of the set of the program of the practicable method of the set of the program of the program of the program of the practicable method of the set of the program of t		NA1993,					0 0 0		D001 D008 D018
d. J. Additional Descriptions for Materials Listed Above 11a. MTNRRAL SPIRITS, OIL, LRAD, BENZENE 11b. Wee ERG# 128 for 11b. EMERGENCY CONTACT 1-800-282-8128 11c. Special Handling Instructions and Additional Information 11b. Use ERG# 128 for 11b. EMERGENCY CONTACT 1-800-282-8128 11c. GENERATON'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, Lorstly that I have a program in place to reduce the volume and toxicity or waste generated to the depren I have determined to be concentrably practicable and that I have selected the practicable method for transport by highway according to applicable international and national governmental regulations. If I am a single quantity generator, Lorstly that I have a program in place to reduce the volume and toxicity or waste generation and select the best worst in the set to human health and the program of the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the program of the practicable method of the set of the program of the program of the practicable method of the set of the program of the practicable method of the set of the program of the program of the practicable method of the set of the program of the practicable method of the set of the program of the program of the program of the practicable method of the set of the program of t	GMZMA	(Acetones Tolvene)	EVIDS, A	1.0.5.,	001	D.N.	000.16	6	Dailbay Dois
J. Additional Descriptions for Materials Listed Above 11a. MINERAL SPIRITS, OIL, LEAD, BENZENE IIB. Pool/k # 11159 15. Special Handling instructions and Additional Information 11b. Use ERG# 128 for 11b. EMERGENCY CONTACT 1-800-282-8128 III. Sepecial Handling instructions and Additional Information 11b. Use ERG# 128 for 11b. EMERGENCY CONTACT 1-800-282-8128 III. am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economistic and that I have selected the practicable method of treatment, storage, or disposal currently available the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is sequeled to me and that I can afford. Printed Typed Name Month Day Year 19. Discrepancy Indication Space 19. Discrepancy Indication Space K. Handling Codes for Wastes Listed Above Find Codes for Wastes Listed Above And Listed Above K. Handling Codes for Wastes Listed Above Find Codes for Wastes Listed Above K. Handling Codes for Wastes Listed Above III. And a currently available with the contents of this consignment are fully and accurately described above by proper shipping name and are classified, and the extensive proper shipping name and are classified, and a currently available with the contents of the degree I have degree labove by proper shipping name and are classified, and the evidence and the law with the contents of the degree I have degree I	ATOR								
11a. MINERAL SPIRITS, OIL, LEAD, BENZENE IIB. Por I/E # 1/159 15. Special Handling Instructions and Additional Information 11b. Use ERG# 128 for 11b, EMERGENCY CONTACT 1-800-282-8128 IIB. Shiple T # 4 IIB. Shiple T # 4 IIB. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to patient in a large quantity generator. I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically and the environment; OR, if I am a small quantity generator, I have made a good fath effort to milhimize my waste generation and select the best waste management method that is admitted to mean that I can afford. Printed Typed Name Month Day Year Month Day Yea		d.		7			· · · · · ·		Company of the Compan
15. Special Handling Instructions and Additional Information 116. Use ERG# 128 for 118, EMERGENCY CONTACT 1-800-282-8128 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which milimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is a small quantity generator. The continuous of the property of the propert				e de patient h Mindantia de		K. Han	dling Codes for W	astes List	ed Above
11. Special Handling Instructions and Additional Information 11. Use ERG# 128 for 118, EMERGENCY CONTACT 1-800-282-8128 III. Shiper Type Properties Proper	1		BENZENE			si	t factor approtes or	origion It wood Bridik go	si, v Barret De est an a Gart (1885)
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is againable to me and that I can afford. Printed Typed Name Month Day Year 18. Firentsporter 1 Acknowledgement of Receipt of Materials Printed Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.				NTACT 1-800-28	2-8128	- N. D.			Atti
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is auditable to me and that I can afford. Printed Typed Name If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is a small quantity generator. I have made a good faith effort to minimize my waste generation and select the best waste management method that is a small quantity generator. If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is a small quantity generator. I have made a good faith effort to minimize my waste generation and select the best waste management method that is a small quantity generator. If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is a small quantity generator. I have made a good faith effort to minimize my waste generation and select the best waste management method that is a small quantity of the generator. If I am a large quantity of waste generator and toxicity of waste generator. I have determined to the which minimizes the present and toxicity of waste generation and select the best waste management method that is a small quantity of the generator. If I am a large quantity available to me which minimizes the present and toxicity of waste generator. If I am a large quantity available to me which minimizes the present and toxicity of waste generator. If I a			C +	* **	990	131	9-03	•	
practicable and that I nave selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is a small plus to me and that I can afford. Printed Typed Name 17. Fransporter 1 Acknowledgement of Receipt of Materials Signature Month Day Year Signature Signature Month Day Year Signature Signature		packed, marked, and labeled, and are in all respects in	proper condition for	transport by highway accordi	ing to applicable inte	mational	and national gover	nmental re	egulations.
Printed Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed Typed Name 18. First Sporter 2 Acknowledgement of Receipt of Materials Printed Typed Name Signature Month Day Year Nonth Day Year Signature Month Day Year Signature Month Day Year 19. Discrepancy Indication Space Printed Typed Name 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		and the environment; OR , if I am a small quantity gen	ethod of treatment, s	torage, or disposal currently a	available to me which	minimi	ree the precent and	futures the	ant to buman be-lik
Printed Peped Name 18. Transporter 2 Acknowledgement of Receipted Materials Printed Peped Name Signature Month Day Year Signature Month Day Year Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	V	Printed/Typed Name		Signature Or	lut IL	Ch	to	M	onth Day Year
19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	RA		enals	Signature		10		M	onth Day Vear
19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	SP 1	8. Transporter 2 Acknowledgement of Receipt of Mate	Sarials		,	<u> </u>		Ü	7/999
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	RTER	Printed Typed Name		Signature	1/0 0.			Mo	onth Day Year
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	_	9. Discrepancy Indication Space		Leury	Herne	7_	,	0	212/199
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	FACI								
Printed/Typed Name	2	Facility Owner or Operator: Certification of receipt	of hazardous mater	rials covered by this manife	st except as noted	n Item 1	19.	c d	,
	-	Printed/Typed Name Nike Deacon	for a	Signature	L. (a	ac.	Mo	onth Day Year

T/S/D/F COPY

Emergency	Contact	Telephone	Number
-----------	---------	-----------	--------

WASTE MANIFEST	1. Generator's US EPA ID No.	Manifest Dogurgent No	-	age 1 Inform	nation in th quired by F	e sha Feder
Generator's Name and Mailing Address	BB's telester	Hulbedy /	A. S	tate Manifest Do	cument Nu	ımbe
	1. V. 130X 184	e	100	tate Generator's	HAPPETINGS	Finish
4. Generator's Phone (208) [82-33]	3 Finehunst IL	183550	rota.	membert were	avu the a	dA:
5. Transporter 1 Company Name		D Number	C. S	tate Transporter's	s ID	THE THE
CleanCare	.WAD98847.71	AND DESCRIPTION OF THE PERSON	THE REAL PROPERTY.	ransporter's Phor		62
7. Transporter 2 Company Name	1	D Number	SCHOOL 200	ate Transporter's	STRANGES STRA	
Designated Facility Name and Site Address	10. US EPA II	D Number		ansporter's Phon tate Facility's ID	STREET, STATE OF	
CleanCare Corporation 1510 Taylor Way	WAD9807385		हो सम	Cordinaphon Stat	Eth totherous	n seg
Tacoma WA 98421	WAD 900 / 303	74.4	H. Fa	acility's Phone	those music	enuiso Em E
11 LIS DOT Description (Including Description)		<u>.</u>		eriol bedined to	206)	627
11. US DOT Description (Including Proper Shipping	g Name, Hazard Class, and ID Number)	12. Co	ntainers	13. Total	14. Unit	36
a. COMBUSTIBLE LICUID. N.O	.S., CO	No.	Туре	Quantity	Wt/Vo	ol 🖄
SPENT SOLVENT, PG III,		100	000	Anno	1 1	100
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.0.0	10.0	0.0.00	0-	VICE
b. Wask FlammyBle 51	guils, N.O.S.,				, ,	Da
1 (Hockene, Toluene) 3, UN1993, Poli	7	001	MA	100016	1/	K
(Archne, Telvene) 3, UN1993, POI	ber"	<u> </u>	101	-0:14		10
, ,						75.0
d.					- 2	
		1.7		nel l		107
J. Additional Descriptions for Materials Listed Above 1a. MINERAL SPIRITS, OIL LEAD IIB. Rofile # 1/159	real energiable tage in the party	sensor of Balvery and	CHEST STATE			THE ST
11B. Apotile # 11159	The control of the co		TRUE O	The same of the sa	Wastes Lis	ted A
IIB. Rotile # 11159	The control of the co	am dunar gana ga	TRUE O	The same of the sa		ted A
118. Profile # 11159 15 Special Handling Instructions and Additional Info Eligible 11 118 El	The state of the s	am dunar gana ga	Total or	The same of the sa		ted A
11B. Protife # 1/159 15 Special Handling Instructions and Additional Info 11B. Shippen ID #	ormation MEPGENCY CONTACT 1-800-2	99	031	9-03		ted A
118. Profile # 11159 15. Special Handling Instructions and Additional Info 18. Shipper ID # 16. GENERATOR'S CERTIFICATION: I hereby declar	ormation MEPGENCY CONTACT 1-800-0	202-8120 32	031	9-03		ted A
15. Special Handling Instructions and Additional Info 15. Special Handling Instructions and Additional Info 16. Shipper In H 16. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I have	ormation MEPGENCY CONTACT 1-800-3 The that the contents of this consignment are full in proper condition for transport by highway accurate a program in place to reduce the volume and the source of the proper condition for transport by highway accurate a program in place to reduce the volume and the program in the program	202-8122 99 99 and accurately destording to applicable into	031	9-02 ove by proper ship and national gove	pping name	e and
118. Por / E # 1/159 15. Special Handling Instructions and Additional Info 16. Shipler I H 16. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable rand the environment; OR, if I am a small quantity generator.	re that the contents of this consignment are ful in proper condition for transport by highway accorde a program in place to reduce the volume and method of treatment storage or disposal curron method or disposal curron method or disposal curron method or dispo	and accurately desponding to applicable into	031 cribed ab- cribed ab- criational erated to	9-02 ove by proper ship and national gove the degree I have	pping name ernmental re determined	e and egular
15. Special Handling Instructions and Additional Info 15. Special Handling Instructions and Additional Info 16. Shipper In H 16. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I have	re that the contents of this consignment are ful in proper condition for transport by highway accorded a program in place to reduce the volume and method of treatment, storage, or disposal current enerator, I have made a good faith effort to minimum and the content of the con	and accurately desponding to applicable into	031 cribed ab- cribed ab- criational erated to	9-02 ove by proper ship and national gove the degree I have	pping name ernmental re determined d future thr ste manage	e and egulation to be the total to be the total to be the total to be the total total to be the total
118. Por / E # 1/159 15. Special Handling Instructions and Additional Info 16. Shipler I H 16. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable and the environment; OR, if I am a small quantity generator.	re that the contents of this consignment are ful in proper condition for transport by highway accorde a program in place to reduce the volume and method of treatment storage or disposal curron method or disposal curron method or disposal curron method or dispo	and accurately desponding to applicable into	031 cribed ab- cribed ab- criational erated to	9-02 ove by proper ship and national gove the degree I have	pping name ernmental re determined d future thr ste manage	e and egulated to be
15. Special Handling Instructions and Additional Info 15. Special Handling Instructions and Additional Info 16. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects if I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable rand the environment; OR, if I am a small quantity generator. Printed/Typed Name	re that the contents of this consignment are ful in proper condition for transport by highway accive a program in place to reduce the volume and method of treatment, storage, or disposal current enerator, I have made a good faith effort to minimum and the storage of the stora	and accurately desponding to applicable into	031 cribed ab- cribed ab- criational erated to	9-02 ove by proper ship and national gove the degree I have	pping name ernmental re determined d future thr ste manage	e and egulation to be the total to be the total to be the total to be the total total to be the total
15. Special Handling Instructions and Additional Info 16. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable rand the environment; OR, if I am a small quantity generator. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Margingled/Typed Name	re that the contents of this consignment are ful in proper condition for transport by highway accive a program in place to reduce the volume and method of treatment, storage, or disposal current enerator, I have made a good faith effort to minimaterials	and accurately desponding to applicable into	031 cribed ab- cribed ab- criational erated to	9-02 ove by proper ship and national gove the degree I have	pping name ernmental re determined of future thr ste manage	e and egulation to be the total to be the total to be the total to be the total total to be the total
15. Special Handling Instructions and Additional Info IB. Shipler III 16. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects if I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable rand the environment; OR, if I am a small quantity generator. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Marked/Typed Name 18. Special Handling Instructions and Additional Info Elizabeth Info Printed/Typed Name 19. Transporter 1 Acknowledgement of Receipt of Marked/Typed Name 19. Marked/Typed Name 19. Marked/Typed Name 19. Marked/Typed Name 19. Marked/Typed Name	re that the contents of this consignment are ful in proper condition for transport by highway accorded a program in place to reduce the volume and method of treatment, storage, or disposal current enerator, I have made a good faith effort to minimate in the storage of the sto	and accurately desponding to applicable into	031 cribed ab- cribed ab- criational erated to	9-02 ove by proper ship and national gove the degree I have	pping name ernmental re determined of future thr ste manage	e and egular d to be reat to ement
15. Special Handling Instructions and Additional Info 16. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects if I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable rand the environment; OR, if I am a small quantity generator. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Market Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Market Printed/Typed Name	re that the contents of this consignment are ful in proper condition for transport by highway accive a program in place to reduce the volume and method of treatment, storage, or disposal current enerator, I have made a good faith effort to minimaterials Signature	and accurately desponding to applicable into	031 cribed ab- cribed ab- criational erated to	9-02 ove by proper ship and national gove the degree I have	pping name ernmental redetermined determined	e and egulation de action de la company de l
15. Special Handling Instructions and Additional Info IB. Shipler III 16. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects if I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable rand the environment; OR, if I am a small quantity generator. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Marked/Typed Name 18. Special Handling Instructions and Additional Info Elizabeth Info Printed/Typed Name 19. Transporter 1 Acknowledgement of Receipt of Marked/Typed Name 19. Marked/Typed Name 19. Marked/Typed Name 19. Marked/Typed Name 19. Marked/Typed Name	re that the contents of this consignment are ful in proper condition for transport by highway acceve a program in place to reduce the volume and method of treatment, storage, or disposal current enerator, I have made a good faith effort to minimaterials Signature Signature	and accurately destroiding to applicable into distribution of the	031 cribed ab- cribed ab- criational erated to	9-02 ove by proper ship and national gove the degree I have	pping name ernmental redetermined determined	e and egular d to be reat to ement
15. Special Handling Instructions and Additional Info 16. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects if I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable rand the environment; OR, if I am a small quantity generator. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Market Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Market Printed/Typed Name	re that the contents of this consignment are ful in proper condition for transport by highway accive a program in place to reduce the volume and method of treatment, storage, or disposal current enerator, I have made a good faith effort to minimaterials Signature	and accurately destroiding to applicable into distribution of the	031 cribed ab- cribed ab- criational erated to	9-02 ove by proper ship and national gove the degree I have	pping name ernmental redetermined determined	e and egular do to breat to ment
15. Special Handling Instructions and Additional Info 16. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable rand the environment; OR, if I am a small quantity generator. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Market Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Market Printed/Typed Name	re that the contents of this consignment are ful in proper condition for transport by highway acceve a program in place to reduce the volume and method of treatment, storage, or disposal current enerator, I have made a good faith effort to minimaterials Signature Signature	and accurately destroiding to applicable into distribution of the	031 cribed ab- cribed ab- criational erated to	9-02 ove by proper ship and national gove the degree I have	pping name ernmental redetermined determined	e and e equiation de la designation de la designation de la decima decima de la decima decima de la decima decima decima de la decima de la decima de la decima decima decima de la decima decima de la decima dec
15. Special Handling Instructions and Additional Info 16. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable rand the environment; OR, if I am a small quantity generator. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Market Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Market Printed/Typed Name	re that the contents of this consignment are ful in proper condition for transport by highway acceve a program in place to reduce the volume and method of treatment, storage, or disposal current enerator, I have made a good faith effort to minimaterials Signature Signature	and accurately destroiding to applicable into distribution of the	031 cribed ab- cribed ab- criational erated to	9-02 ove by proper ship and national gove the degree I have	pping name ernmental redetermined determined	e and egular do to breat to ment
15. Special Handling Instructions and Additional Info III. III. III. III. 16. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects if I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable rand the environment; OR, if I am a small quantity generator. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Marked/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Marked/Typed Name 19. Discrepancy Indication Space	re that the contents of this consignment are ful in proper condition for transport by highway accept a program in place to reduce the volume and method of treatment, storage, or disposal current enerator, I have made a good faith effort to minimaterials Signature Signature Signature	and accurately destording to applicable into distribution of toxicity of waste general waste general and the second of the secon	031 cribed aboremational erated to the chiminimitation and s	ove by proper ship and national gove the degree I have zes the present an elect the best was	pping name ernmental redetermined determined	e and egular do to breat to ment
15. Special Handling Instructions and Additional Info 16. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable rand the environment; OR, if I am a small quantity generator. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Market Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Market Printed/Typed Name	re that the contents of this consignment are ful in proper condition for transport by highway accept a program in place to reduce the volume and method of treatment, storage, or disposal current enerator, I have made a good faith effort to minimaterials Signature Signature Signature	and accurately destording to applicable into distribution of toxicity of waste general waste general and the second of the secon	031 cribed aboremational erated to the chiminimitation and s	ove by proper ship and national gove the degree I have zes the present an elect the best was	pping name ernmental redetermined determined	e and egulation de action de la company de l
15. Special Handling Instructions and Additional Info III. III. III. III. 16. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects if I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable rand the environment; OR, if I am a small quantity generator. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Marked/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Marked/Typed Name 19. Discrepancy Indication Space	re that the contents of this consignment are ful in proper condition for transport by highway accept a program in place to reduce the volume and method of treatment, storage, or disposal current enerator, I have made a good faith effort to minimaterials Signature Signature Signature	and accurately destording to applicable into distribution of toxicity of waste general waste general and the second of the secon	031 cribed aboremational erated to the chiminimitation and s	ove by proper ship and national gove the degree I have zes the present an elect the best was	pping name ernmental re- determined of future thriste manage	e and e equiation de la designation de la designation de la decima decima de la decima decima de la decima decima decima de la decima de la decima de la decima decima decima de la decima decima de la decima dec

TRANSPORTER #2

RCRA Land Disposal Restriction Notification Form

This form is applicable to characteristic wastes (D_codos), listed wastes(F, K, U and P codes), California List wastes, and Hazardous Debris. Generator: U.S. EPA I.D. #: Profile #: Manifest #: The wastes identified on this form are subject to the land disposal restrictions of 40 CFR Part 268, The wastes do not meet the treatment standards specified in Part 268, Subpart D or do not meet the applicable prohibition levels specified in 268.32 or RCRA Section 3004 (d). Pursuant to 40 CFR 268.7(a), the required information applicable to each waste is identified below (check all boxes that apply): ☐ Wastewater □ Nonwastewater (Wastewater contain less than 1% filterable solids and less than 1% Total Organic Carbon) Ignitable (except for High TOC) managed in non-CWA/non-CWA-equivalent/non Class I SDWA systems. (If this box is checked, complete and attach Form UC to address underlying hazardous constituents. Note: The underlying hazardous constituents need not be addressed if the waste is to be combusted or recovered. Ignitable (except for High TOC) managed in CWA/CWA-equivalent/Class I SDWA systems □ D001 D001 High TOC Ignitable (greater than 10% total organic carbon) Corrosive managed in non-CWA/non-CWA equivalent/non Class I SDWA systems □ D002 (If this box is checked, complete and attach Form UC to address underlying hazardous constituents) □ D002 Corrosive managed in CWA/CWA-equivalent/Class I SDWA systems □ D003 Reactive Sulfides based on 261.23(a)(5) □ D003 Reactive Cyanides based on 261.23 (a)(5) Water Reactives based on 261.23(a)(2),(3) and (4) □ D003 Explosives based on 261.23 (a)(6),(7) and (8) □ D003 Other Reactives based on 261.23(a)(1) □ D003 □ D004 Arsenic ☐ D005 Barium □ D006 Cadmium ☐ D006 Cadmium-containing batteries D007 Chromium D008 Lead ☐ D008 Lead acid batteries □ D009 High mercury inorganic (>260 mg/kg total), including incineration residue and residues from RMERC High-mercury organic (>260 mg/kg total), not including incinerator residue D009 □ D009 ☐ D009 All D009 wastewater's Low-mercury (,260 mg/kg total) □ D010 Selenium D011 Silver If D012-43 boxes are checked, complete and attach Form UC to address underlying hazardous constituents (unless these wastes are to be managed in CWA/CWA-equivalent/Class I SDWA systems): □ D012 Endrin □ D023 o-Cresol □ D033 Hexachlorobutadiene □ D013 Lindane □ D034 Hexachlorobutadiene □ D024 m-Cresol □ D014 Methoxyuchlor □ D025 p-Cresol D035 Methyl ethyl ketone □ D015 Toxaphene □ D036 Nitrobenzene □ D026 Cresols(Total) □ D016 2,4-D □ D027 p-Dichlorobenzene □ D037 Pentachlorophenol D017 2,4,5-TP(Silvex) □ D038 Pyridine П D028 1,2-Dichloroethane D018 П Benzene □ D029 1,1-Dichloroethylene □ D039 Tetrachloroethylene □ D019 Carbon tetrachloride □ D030 2,4-Dinitrotoluene □ D040 Trichloroethylene □ D020 Chlordane □ D031 Heptachlor □ D041 2,4,5-Trichlorophenol □ D021 Chlorobenzene □ D032 Hexachlorobenzene □ D042 2,4,6-Trichlorophenol □ D022 Chloroform □ D043 Vinyl chloride In addition, the following wastes are included in this shipment: F001-F005 spent solvents. (If this box is checked, complete the F001-F005 section on the back of this form. Check the hazardous waste number(s) that applies, and identify the constituents likely to be present in the waste.) ☐ F039 multisource leachate.(If this box is checked, complete and attached Form UC to identify the individual constituents.) □ RCRA Section 3004(d) California list wastes. (If this box is checked, complete the California List Section on the back or this form.) ☐ Hazardous Debris (If this box is checked, complete the Hazardous Debris section on the back of this form) If this shipment carries additional waste codes that are non addressed above, identify them here: EPA Waste Code Subcategory (if applicable) **EPA Waste Code** Subcategory(if applicable)

F001-F005 Spent Solvents Check the box(es) that applies: identify the individual constituents likely to be present. Hazardous waste description Regulated hazardous constituents ☐ F001 Spent halogenated solvents Carbon tetrachloride Methylene chloride used in degreasing Tetrachloroethylene 1,1,1-Trichloroethane Trichloroethylene 1,1,2-Trichloro 1,2,2-trifluoroethane Trichloromonofluoromethane ☐ F002 Spent halogenated solvents Chlorobenzene o-Dichlorobenzene Methylene chloride Tetrachloroethylene 1,1,1-Trichloroethane 1,1,2-Trichloroethane Trichloroethylene 1,1,2-Trichloro-1,2,2-trifluoroethane Trichloromonofluoromethane F003 Spent non-halogenated solvents Acctone n-Butyl alcohol Cyclohezanone* Ethyl acetate Ethyl benzene Ethyl ether Methanol* Methyl isobutyl ketone xylenes(total) ☐ F004 Spent non-halogenated solvents m-Cresol o-Cresol p-Cresol Cresol-mixed isomers(cresylic acid) Nitrobenzene 1 1005 Spent non-halogenated solvents Benzene Carbon disulfide* 2-Ethoxyethanol Isobutyl alcohol Methyl ethyl ketone 2-Nitropropane Pyridine Toluene *The treatment standards for carbon disulfide, cyclohexanone, and methanol nonwastewaters are based on the TCLP and apply to spent solvent nonwastewaters containing only one, two, or all three of these constituents. The treatment for these three constituents do not apply when any of the other F001-F005 constituents are present in the waste. California List Wastes Check applicable boxes; only RCRA-regulated hazardous wastes can be subject to the California List prohibitions. Note that the California List prohibitions do not apply to newly identified (e.g., D018-D043) or newly listed wastes. ☐ Liquid wastes containing Nickel at >134 mg/L ☐ Liquid wastes containing Thallium at >130 mg/L □ Liquid wastes containing PCB at ≥50 ppm ☐ Liquid or nonliquid wastes containing Halogenated Organic Compounds listed in 40 CFR 268 Appendix III at ≥1,000mg/kg (solids) or ≥1,000 mg/L (liquids) 5. 1 **Hazardous Debris** The definitions of "debris" and "hazardous debris" are in 40 CFR 268.2. Per 268.45, hazardous debris must be treated for constituents for each code. Check the box that applies. ☐ This shipment contains hazardous debris that will be treated to comply with the alternative treatment standards of 268.45 (e.g., macroencapsulation or abrasive blasting).

each "contaminant subject to treatment. "To determine these, look up the waste code in 268.40 and list the regulated hazardous

I his shipment contains ha	zardous debris that will	be treated to meet the 268.40 treatment standards for	the waste(s) containing	the
lebris).			•	
The contaminants subject to	o treatment for this de	bris are identified below:	*,	
EPA Waste Code	Subcategory	Contaminants subject to treatment	· · · · · · · · · · · · · · · · · · ·	

EPA waste Code	Subcategory	Contaminants subject to treatment	
	-		

RCRA Land Disposal Restriction Notification Form-UC

G	enerator:	BoB's Pin	Feetion	Auto Bo	dy	U.S. EPA I.I	D. #	506	
Pr	ofile #:	40CM	\$ 1	1159		Manifest #:_	40	7/3	,
Tr. ha (at	eatment Star zardous was ttached) for t	with 40 CFR 26 lerlying hazardor ndards, except zi ste, at a concentr the waste code(s) ntify F039 constil	is constituer nc, which ca ation above), treatabilit	nt" means an an reasonabl the constitue	ty constituen y be expected ent-specific U	t listed in 268.48 d to be present al UTS treatment st	, Table t the poi andard	UTS-Universalint of generation Refer to Form	l on of the
Ple	ease check th	he appropriate b	ox:						
	This Shipn identified of	ment includes F0. on the back page	39 multisou of this form	rce leachate.	The individ	ual constituents	likely to	be present are	ı
4	CWA/CWA	nent includes D00 or recovered), D A-equivalent/Cla for this waste.	0002, and/or	D012-D043	characterist	ic wastes will no	t be mar	naged in	
ln c	order to addi	ress underlying o	onstituents	waste, please	check the a	ppropriate box:			
], naza	I have revie ardous const	ewed the UTS lis tituents reasonab	t of 268.48, ly expected	and per 268 to be present	7(a), I have in this waste	determined that t	there are	e no underlyin	g
0	I have revie constituents of this form	ewed the UTS lis are present in the	t of 268.48, is waste. The	and per 268. he underlyin	7(a), I have og hazardous	determined that u	inderlyi identifie	ng hazardous ed on the back	
he	determination	on of underlying	hazardous c	constituents v	vas based on	:			•
1	Generator's	knowledge of w	aste						1.
i	Analysis								
ene	ugh knowled	I personally having of the waste to above, all the in	o support th	is certification	on. I certify	that as an author	ized rep	resentative of	the
X int	R Le	K. Tonto	Signature	MA J	1tr	Date	19-	99	

Constituent	Constit
Acenapthene	Chrysene
Acenaphthylene	o-Cresul
Acetone	m-Cresol
Acetonitrile	p-Cresol
Acetophenone	Cyclohex
2-Acetylaminofluorene	o.p '-DDD
Acrolein	$p_i p'$ -DDD
Acrylamide	0.p'-DDE
Acrylonitrile	p.p'-DDE
Aldrin	0.p'-DDT
4-Aminobiphenyl	p,p'-DDT
Aniline	Dibenz(n,
Anthracene	Dibenzo(a
Aramite	1,2-Dibro
alpha-BHC	1,2-Dibro
beta-BHC	(cthyler
delta-BHC	Dibromon
Benz(a)anthracene	m-Dichlor
Benzal chloride*	o-Dichlore
Benzene	p-Dichlore
Benzo(a)pyrene	Dichlorod 1,1-Dichlo
Benzo(b)fluoranthene	1,1-Dichlo
Benzo(k)fluoranthene	1,1-Dichlo
Benzo(g,h,i)perylene	trans-1,2-1
Bis(2-chloroethoxy)methane?	2,4-Dichlo
Dix(2-chloroethyl)ether	2,6-Dichlo
Bix(2-Chlorolsopropyl)ether	2,4-Dichlo
Bis(2-ethylhexyl)phthalate Bromodichloromethane	(2,4-1))
Bromodemoromethane (methyl bromide)	1,2-Dichlo
4-Bromophenyl phenyl ether	cis-1,3-Dic
4-13romophenyi phenyi emer	trans-1,3-L
n-butyl alcohol	Dieldrin
Butyl benzyl phthalate 2-sec-Butyl-4,6-dinitrophenol	Diethyl pht
	p-Dimethy
(Dinoseb) Carbon disulfide	2,4-Dimeth
Carbon tetrachloride	Dimethyl p
Chlordane	Di-n-butyl
(alpha and gamma isomers)	. 1,4-Dinitro
p-Chloroaniline	4,6-Dinitro
Chlorobenzene	2,4-Dinitro
Chlorobenzilate	2,4-Dinitro
2-Chloro-1.,3-butadiene	2,6-Dinitro
Chlorodibromomethane	Di-n-octyl [
Chlorocthane	Di-n-propy
Chloroform	1,4-Dioxan
p-Chloro-m-cresol	Diphenylan
p-Chloroethyl vinyl ether*	Diphenylni
Chloromethane(methyl chloride)	1,2-Diphen
2-Chloronaphthalene	Disulfoton
2-Chlorophenol	Endosulfan
3-Chloropropylene	Endosulfan
3-Cindiohold tens	

Constituent	
Chrysene	
o-Cresul	
m-Cresoll	
p-Cresol	
Cyclohexanone	
o.p '-1)1)1)	
<i>p,p</i> '-DDD	
o.p'-1)DE	
p.p'-DDE	
0.p'-DDT	
p,p'-DDT	
Dibenz(n,h)anthracene	
Dibenzo(a,e)pyrene	
1,2-Dibromo-3-chloropropane	
1,2-Dibromoethane	
(ethylene dibromide)	
Dibromomethane	
m-Dichlorobenzene	
o-Dichlorobenzene	
p-Dichlorobenzene	
Dichlorodifluoromethane	
1,1-Dichloroethane	
1,2-Dichloroethane	
1,1-Dichloroethylene	
trans-1,2-Dichloroethylene	
2,4-Dichlorophenol	
2,6-Dichlorophenol	
2,4-Dichlorophenoxyacetic acid	J
(2,4-1))	
1.2-Dichloropropane	
cis-1,3-Dichloropropylene	
trans-1,3-Dichloropropylene	
Dieldrin	
Diethyl phthalate	
p-Dimethylaminoazaobenzene*	
p-Dimethylaninoazaoochzene	
2,4-Dimethyl phenol	
Dimethyl phthalate	
Di-n-butyl phthalate	
.1,4-Dinitrobenzene	
4,6-Dinitro-o-cresol	
2,4-Dinitrophenol	
2,4-Dinitrotoluene	
2,6-Dinitrotoluene	
Di-n-octyl phthalate	
Di-n-propylnitrosamine	
LA Diagone	
1,4-Dioxane	
Diphenylamine	
Diphenylnitrosamine	
1,2-Diphenyl hydrazine	
Disulfoton	
Endosulfan I	
Endosulfan II	

Constituent	
Endosulfan sulfate	
Endrin	
Endrin aldehyde	
Elliy acetate	
Ethyl benzene	
Ethyl ether	
Ethyl methacrylate	
Ethylene oxide	
Famphur	
Fluoranthene	
Fluorene	
Heptachlor	
Heptachlor epoxide	
Hezachlorobenzene	
Hexachlorobutadiene	
Hexachlorocyclopentadine	
Hexachlordibenzo-p-dioxin	S
Hexachlorodibenzolurans	
Hexachloroethane	
Hexachloropropylene	
Indeno(1,2,3-c,d)pyrene	
Iodomethane	
Isobutyl alcohol	
Isodrin	
Isosafiole	
Kepone	
Methacrylonitrile	
Melhanol	
Methapyrilene	
Methoxychlor	
3-Methylcholanthrene	!!!
4,4-Methylene-bix(2-chloros	пише
Methylene chloride	

Methyl ethyl ketone Methyl isobutyl ketone Methyl methacrylate Methyl methansulfonate Methyl parathion Naphthalene 2-Naphthylamine o-Nitroaniline* p-Nitroaniline Nitrobenzene 5-Nitro-o-toluidine o-Nitrophenol p-Nitrophenol N-Nitrosodiethylamine N-Nitrosodimethylamine N-Nitrosodi-n-butylamine N-Niitrosomethylethylamine N-Nitrosomopholine N-Nitrosopiperidine

Constituent N-Nitrosopyrrolidine Parathion PCBs(total) Pentachlorobenzene Pentchlorodibenzo-p-dixins Pentachlorodibenzofurans Pentachloroethane* Pentachloronitrobenzene Pentachlorophenol Phenacetin Phenanthrene Phenol Phorate Phthalic acid* Phthalic anhydride Pronamide Propanenitrile(ethyl cyanide) Pyrene Pyridine Safrole Silvex(2,4,5-TP) 1,2,4,5-Tetrachlorobenzene Tetrachlorodibenzo-p-dioxins Tetrachlorodibenzofurans 1,1,1,2-Tetrachloroethane 1,1,2,2-Tetrachloroethane Tetrachloroethylene 2,3,4,6-Tetrachlorophenol Toluene > Toxaphene Tribromomethane(bromoform) 1,2,4-Trichlorobenzene 1,1,1-Trichloroethane 1,1,2-Trichloroethane Trichloroethylene Trichloromonofluromethane 2,4,5-Trichloropjhenol 2,4,6-Trichlorophenol 2,4,5-Trichlorophenoxyacetic ncid(2,4,5-T) 1,2,3-Trichloropropane 1,2,3-Trichloropropane 1,1,2-Trichloro-1,2,2-triffuorocthane Tris(2,3-dibromopropyl)phosphate Viyl chloride

Antimony Arsenic Barium Beryllium Codmium Chromium(total) Cyanide(total) Cyanide(amenable) Mercury(retort residues)* Mercury(all others) Lend Fluoride Sclenium Nickel Sulfide Silver Vanadium Thallium

Xylenes (total)

*This constituent is not a regulated hazardous constituent in F039

CleanCare Corp. **Material Information Sheet**

Profile Number: 11159

Cert. Date: **Review Date:** 2/5/99

Generating Site

Name: BOB'S PERFECTION AUTOBODY

Address: 401 NORTH 1ST. ST.

City: PINEHURST

State: ID Zip: 83850

Phone: 208-682-3313 Contact: BOB JUTILA

EPA ID#: CESQG

Mailing Address

Name: BOB'S PERFECTION AUTOBODY

Address: 401 NORTH 1ST ST.

City: PINEHURST

State: ID Zip: 83850

Phone: 208-682-3313

Contact: BOB JUTILA

WASTE MATERIAL

WasteName:

PAINT WASTE AND GUNWASH

WasteProcess:

CLEANING PAINTING EQUIPMENT

FormCode: B211

ProcessCode: M061

SourceCode: A06

TreatmentCode:

MSDSCode: Y

AnalyticalCode: Generic Profile: N

SampleNumber:

WASTE CHARACTERISTICS

WasteColor: VARIES PhysicalState: LIQUID

pHRange: 6-8 FlashPoint: <100

PercentSolid: 5 SpecificGravity: 1-1.1

Layers: SINGLE PHASED

BTUValue: >10,000

PCBs: NEG Cyanides: NEG

Sulfides: NEG Phenolics: NEG

METALS

PPM Arsenic: <5 Barium: <100 Cadmium: <1

PPM Lead: <100 Mercury: <.2 Seleneum: <1

Silver: <5

Nickel: <134

Thallium: <130 HexChrome: 0

WASTE CODES Federal: D001 D007

Chromium: <100

D008 D035 F003

State:

Designation Code: D

		Comments:
***	COLE	COMPOSITION

WASTE COMPOSITION .	Min	Max
TOLUENE	30	60
METHYL ETHYL KETONE	5	20
METHANOL	5	20
XYLENE	5	20
PAINT SOLIDS	0	10
N-BUTYL ACETATE	5	1. 10
TITANIUM DIOXIDE	1	. 1. 5
LEAD CHROMATE	1	5
RESINS	1	5
PROPYLENE GLYCOL MONOMETHYL ETHER ACETATE	1	5
		160

ShipDOT_PSN: WASTE FLAMMABLE LIQUIDS, N.O.S.

ShipAdditinalDesc: (ACETONE, TOLUENE),

ShipHazardClass: 3

ShipDOT_id: UN1993

ShipPackingGroup: II

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials subject to the contract.

Title

Date

Printed Name